

330 University Avenue 6th floor Toronto, Canada M5G 1R7

Telephone (416) 595-1155 Cable "Simbas" Toronto Fax (416) 595-1163 Telex 065-24567 Simbas MICHAEL I. STEWART
ROGET HUUHES, QU.
TON PITSON ABRITON
JOIN H. WCOCLEY
KENNETH D. MCKAY
BENNAL I. BOARDMA
STEPHEN M. LANG
AFRINGE B. RENAUD
STEPHEN) PERRY
WARREN, J. GALLOWAT
WARREN, J. GALLOWAT
JOHN N. ALLOWAT

THOMAS T. RIEDER
WARREN J. GALLOWAY
JOHN N. ALLPORT
DAVID R. WYRSTIUK
GILLIAN M. SMITH
L.E. TRENT HORNE
LOLA A. BARTOSZEWICZ
SENIOR CONSULTANT

PETER W. MCBURNEY

TECHNICAL ASSISTANTS
JEFFREY W. WONG, B.SC.E.E.
URSULA M. M°GUINNESS, Ph.D.

Please Quote

Our ref.

1038-729 MIS:as

Your ref.

Writer's Ext.

239/256

BY FACSIMILE CONFIRMATION COPY BY COURIER

The Commissioner of Patents And Trademarks, Washington, D.C. 20231, U.S.A.

Dear Sir:

Re:

U.S. Patent Application 08/931,721 Barbara Papadopoulou et al

MACROPHAGE-INFECTING PARASITES EXPRESSING A GRANULOCYTE MACROPHAGE COLONY

September 21, 1998

STIMULATING FACTOR

Art Unit: 1645; Examiner: A. Caputa

A Communication was received from the Examiner dated August 25, 1998. Although the Communication contained no indication that a shortened period for response was set, having regard to the nature of the Communication (restriction requirement), it is assumed the usual one month applies.

In the Communication, the Examiner indicated that restriction was required among three inventions, identified as Group I, claims 1 to 16; Group II, claim 17 and Group III, claims 18 to 20. The applicants elect the claims of Group I, with traverse.

Claims 1 to 16, as the Examiner states, are directed to parasites and immunogenic compositions. Claim 17 is directed to a method of immunizing which specifically relates to utilization of the immunogenic composition. Claims 18 to 20 are directed to a method of producing a vaccine which requires the use of the immunogenic composition.

The claims, therefore, are interrelated and should be examined together in this application.

Yours very truly,

M.I. Stewart Reg. No. 24,973

Encl.